

NASA Facts

National Aeronautics and
Space Administration

Jet Propulsion Laboratory
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Jet Propulsion Laboratory

A new generation of space missions to explore the solar system and the universe beyond is unfolding at the Jet Propulsion Laboratory.

The American space age began January 31, 1958, with the launch of the first U.S. satellite, Explorer 1, built and controlled by JPL. In the nearly four decades since then, JPL has led the world in exploring all of the solar system's known planets, except Pluto, with robotic spacecraft. The tools developed at JPL for its spacecraft expeditions to other planets have also proved invaluable in providing new insights and discoveries in studies of Earth, its atmosphere, climate, oceans, geology and the biosphere.

Approaching the new millennium as the 21st century begins, JPL continues as a world leader in science and technology, breaking new ground in the miniaturization and efficiency of spacecraft components. At the same time, the Laboratory is pushing the sensitivity of space sensors and broadening their applications for a myriad of scientific, medical, industrial and commercial uses on Earth.

JPL is a federally funded research and development facility managed by the California Institute of Technology for the National Aeronautics and Space Administration.

JPL's Beginnings

JPL's history dates to the 1930s, when Caltech professor Theodore von Kármán conducted pioneering



work in rocket propulsion. Von Kármán, head of Caltech's Guggenheim Aeronautical Laboratory, gathered with several graduate students to test a primitive rocket engine in a dry riverbed wilderness area in the Arroyo Seco, a dry canyon wash north of the Rose Bowl in

Pasadena, California. Their first rocket firing took place there on October 31, 1936.

After the Caltech group's successful rocket experiments, von Kármán, who also served as a scientific adviser to the U.S. Army Air Corps, persuaded the Army to fund development of strap-on rockets (called JATO, for "jet-assisted take-off") to help overloaded Army airplanes to take off from short runways. The

Army helped Caltech acquire land in the Arroyo Seco for test pits and temporary workshops. Airplane tests at nearby air bases proved the concept and tested the designs. By this time, World War II had begun and the rockets were in demand. The scientists started a rocket manufacturing company, called Aerojet.

As the researchers wound up the JATO work, the Army Air Corps asked von Kármán for a technical analysis of the German V-2 program just discovered by Allied intelligence. He and his research team then proposed a U.S. research project to understand, duplicate and reach beyond the guided missiles beginning to bombard England. In the proposal, the Caltech team referred to their organization for the first time as “the Jet Propulsion Laboratory.”

Funded by Army Ordnance, the Jet Propulsion Laboratory’s early efforts would eventually involve technologies beyond those of aerodynamics and propellant chemistry, technologies that would evolve into tools for space flight, secure communications, spacecraft navigation and control and planetary exploration.

The team of about 100 rocket engineers began to expand, and the team began testing in the California desert of small unguided missiles (named Private) that reached a range of nearly 18 kilometers (about 11 miles). They experimented with radio telemetry from missiles, and began planning for ground radar and radio sets. By 1945, with a staff approaching 300, the group had begun to launch test vehicles from White Sands, New Mexico, to an altitude of 60 kilometers (200,000 feet), monitoring performance by radio.

Control of the guided missile was the next step, requiring two-way radio as well as radar and a primitive computer (using radio tubes) at the ground station. The result was JPL’s answer to the German V-2 missile, named Corporal, first launched in May 1947, about two years after the end of war with Germany.

Developing a missile that would fly and survive in the field involved testing the aerodynamic design and the durability under vibration and other stresses. The team developed a supersonic wind tunnel and an array of environmental test technologies, all of which had wider use and came to support outside customers. Developing so complex a device as a missile to fly unaided and beyond reach of repair meant a new degree of quality, new test techniques and a new disci-

pline called system engineering.

Subsequent Army work further sharpened the technologies of communications and control, of design and test and performance analysis. This made it possible for JPL to develop the flight and ground systems and finally to fly the first successful U.S. space mission, Explorer 1. The entire three-month effort began in November 1957 and culminated with the successful launch on January 31, 1958.

On December 3, 1958, two months after NASA was created by Congress, JPL was transferred from Army jurisdiction to that of the new civilian space agency. It brought to the new agency experience in building and flying spacecraft, an extensive background in solid and liquid rocket propulsion systems, guidance, control, systems integration, broad testing capability and expertise in telecommunications using low-power spacecraft transmitters and very sensitive Earth-based antennas and receivers.

The Laboratory now covers some 72 hectares (177 acres) adjacent to the site of von Kármán’s early rocket experiments and has a workforce of 6,100 people (about 5,100 are Caltech employees and about 1,000 are on-site contractors). Jet propulsion is no longer the focus of JPL’s work, but the world-renowned name remains the same.

Planetary Exploration

In the 1960s, JPL began to conceive and execute robotic spacecraft to explore other worlds. This effort began with the Ranger and Surveyor missions to the Moon, paving the way for NASA’s Apollo astronaut lunar landings. During that same period and through the early 1970s, JPL carried out Mariner missions to Mercury, Venus and Mars.

Mariner 2 became the first spacecraft to fly by another planet when it was launched August 27, 1962, to Venus (Mariner 1 was lost because of a launch vehicle error). Other successful Mariners included Mariner 4, launched in 1964 to Mars; Mariner 5, launched in 1967 to Venus; Mariner 6, launched in 1969 to Mars; Mariner 7, launched in 1969 to Mars; and Mariner 9, launched in 1971 to orbit Mars.

Mariner 10 became the first spacecraft to use a “gravity-assist” boost from one planet to send it on to

another — a key innovation in spaceflight that would later enable the exploration of the outer planets that would have otherwise been impossible. Mariner 10's launch in November 1973 delivered the spacecraft to Venus in February 1974, where a gravity-assist swing-by allowed it to fly by Mercury in March and September that year.

The first search for life on Mars was conducted in 1975 when NASA launched the Viking mission's two orbiter spacecraft and two Martian landers. The elaborate mission was divided between several NASA centers and private U.S. aerospace firms, with JPL building the Viking orbiters, conducting mission communications and eventually assuming responsibility for management of the mission.

Credit for the single mission that has visited the most planets goes to JPL's Voyager Project. Launched in 1977, the twin Voyager 1 and Voyager 2 spacecraft flew by the planets Jupiter (1979) and Saturn (1980-81). Voyager 2 then went on to an encounter with the planet Uranus in 1986 and a flyby of Neptune in 1989. Early in 1990, Voyager 1 turned its camera around to capture a series of images assembled into a "family portrait" of the solar system. Still communicating their findings as they speed out toward interstellar space, the Voyagers are expected to communicate information about the Sun's energy field until perhaps the second decade of the 21st century. In February 1998, Voyager 1 passed NASA's Pioneer 10 to become the most distant human-made object in space.

In 1989 and 1990 NASA's Space Shuttle helped launch three JPL-managed solar system exploration missions: Magellan to Venus, Galileo to Jupiter and Ulysses to study the Sun's poles.

Magellan used a sophisticated imaging radar to pierce the cloud cover enshrouding Venus and map the planet's surface. Magellan was carried into Earth orbit in May 1989 by Space Shuttle Atlantis. Released from the Shuttle's cargo bay, Magellan was propelled by a booster engine toward Venus, where it arrived in August 1990. It completed its third 243-day period mapping the planet in September 1992. Magellan mapped variations in Venus's gravity field before the mission ended in October 1994. At the conclusion of the mission, flight controllers commanded Magellan to dip into the atmosphere of Venus in a test of aerobrak-

ing — a technique for using atmospheric drag to slow spacecraft that has since been used in other planetary missions.

The Galileo mission began October 18, 1989, with a launch from on Space Shuttle Atlantis and an Inertial Upper Stage booster. Relying on gravity-assist swing-bys to reach Jupiter, Galileo flew past Venus once and Earth twice. Along the way Galileo flew by the asteroid Gaspra in October 1991 and the asteroid Ida on August 28, 1993. On its final approach to the giant planet, Galileo observed Jupiter being bombarded by fragments of the broken-up comet Shoemaker-Levy 9. On July 12, 1995, Galileo separated from its atmospheric probe and the two spacecraft flew in formation to their final destination. On December 7, 1995, Galileo fired its main engine to enter Jupiter orbit and collected data radioed from the probe during its parachute descent into the planet's atmosphere. During its two-year prime mission, Galileo conducted 10 targeted flybys of Jupiter's major moons. In December 1997, the spacecraft began an extended mission aimed at further study of Jupiter's moon Europa.

NASA's shuttle fleet again launched a probe bound for other parts of the solar system when the Space Shuttle Discovery carried aloft Ulysses in October 1990. A joint mission between NASA and the European Space Agency, this project for the first time sent a spacecraft out of the ecliptic — the plane in which Earth and other planets orbit the Sun — to study the Sun's north and south poles. Ulysses first flew by Jupiter in February 1992, where the giant planet's gravity flung it into an unusual solar orbit nearly perpendicular to the ecliptic plane. The prime mission concluded in September 1995, followed by an extended mission which continues to return new information about the Sun.

The mission of Mars Observer, launched aboard a Titan III rocket September 25, 1992, ended with disappointment in August 1993 when contact was lost with the spacecraft shortly before it was to enter orbit around Mars. Science instruments from Mars Observer are being reflown, however, on Mars Global Surveyor and the Mars Climate Orbiter.

The next JPL planetary launches were those of Mars Global Surveyor and Mars Pathfinder, launched in November and December 1996, respectively. Mars

Pathfinder put a lander and rover on the surface of the red planet in a highly successful landing July 4, 1997; the project fulfilled all the objectives of its prime mission and lasted considerably longer than originally designed before the lander fell silent in September 1997. Mars Global Surveyor went into orbit around the red planet on September 12, 1997 (September 11 EDT/PDT), and has been lowering its orbit using the technique of aerobraking. The spacecraft will make highly detailed maps of the Martian surface when its prime mission begins in spring 1999.

Exploration of Earth's planetary neighbor under the Mars Surveyor program will continue in December 1998 and January 1999 with the launch of an orbiter and lander under the Mars '98 project — named the Mars Climate Orbiter and the Mars Polar Lander, respectively. Later missions are planned every launch opportunity — which for Mars occurs about once every two years — through the middle of the next decade.

JPL designed and built the Cassini mission to Saturn, launched on October 15, 1997. Cassini is carrying a probe, Huygens, provided by the European Space Agency, which will descend to the surface of Titan, Saturn's largest moon, upon arrival at the ringed planet in 2004. Titan appears to boast organic chemistry possibly like that which led to the existence of life on Earth.

In late 1995, NASA selected a proposal by a team affiliated with JPL to develop and fly a mission called Stardust under the space agency's Discovery program of low-cost missions. Stardust will be launched in 1999 to fly within about 100 kilometers (60 miles) of the comet Wild-2 in the year 2004 and collect dust and volatile materials. Those materials will be returned to Earth in a return capsule that will parachute to a landing on a dry lake bed in Utah in 2006.

JPL will also provide project management for another Discovery mission, Genesis. Launched in 2001, Genesis will collect samples of charged particles in the solar wind and return them to Earth laboratories in 2003 for detailed analysis.

Another major initiative for a new breed of NASA spacecraft is New Millennium, a technology validation program designed to fly low-cost spacecraft with highly focused science objectives on a frequent basis in the

early 21st century. Microspacecraft carrying miniaturized instruments will return a continuous flow of information to Earth.

The program embraces NASA's plan to launch at least one microspacecraft a month and to have several nearly autonomous spacecraft operating throughout the solar system simultaneously. Three flights will be launched by the year 2000 to prove the concepts of New Millennium technologies and, at the same time, provide opportunities for scientific exploration.

The first New Millennium spacecraft, Deep Space 1, will test an ion engine and other technologies during flybys of an asteroid, Mars and a comet following launch in July 1998. Deep Space 2 features microprobes to test the Martian soil for water vapor, piggybacked on the Mars Polar Lander to be launched in January 1999. Deep Space 3's mission concept calls for launching three spacecraft to fly in formation to create a space-based interferometer, an optical instrument designed to look for planets around other stars. Deep Space 4, also known as Champollion, will be launched in May 2003 to attempt the first ever landing on the surface of a comet, collect comet samples and return them to Earth. The New Millennium program also includes Earth Orbiter 1, a mission managed by NASA's Goddard Space Flight Center that will test an advanced imager designed to study Earth.

JPL is responsible for an initiative called Ice & Fire which is studying potential missions to the outer (ice) and inner (fire) solar system. In early 1998 NASA selected one of these missions, the Europa Orbiter, for development; the spacecraft will be launched in 2003 to orbit Jupiter's moon Europa, which scientists believe may harbor a vast ocean under its frozen crust. Ice & Fire also includes the proposed Pluto-Kuiper Express, which would send a spacecraft out to the distant planet Pluto and the Kuiper Belt, believed to be the birthplace of many comets; and Solar Probe, a mission to the Sun.

JPL is also developing a robot rover that will be launched on Japan's Mu Space Engineering Spacecraft (MUSES-C) in January 2002 to land on the surface of a comet.

Earth Sciences

In the late 1970s, JPL engineers and scientists real-

ized that the sensors they were developing for interplanetary missions could be turned upon Earth itself to better understand our home planet. This has led to a series of highly successful Earth-orbiting missions that have evolved into a major segment of the Laboratory's activities, now sponsored by NASA's Office of Earth Sciences.

In 1978, JPL built an experimental satellite called Seasat to test a variety of oceanographic sensors including imaging radar, altimeters, radiometers and scatterometers. Many of the later Earth-orbiting instruments developed at JPL owe their legacy to the Seasat mission.

The imaging radar flown on Seasat led to a pair of missions flown on the Space Shuttle, 1981's Shuttle Imaging Radar-A (SIR-A) and 1984's Shuttle Imaging Radar-B (SIR-B). These were followed by Spaceborne Imaging Radar-C (SIR-C), an experiment teamed with the German/Italian X-Band Synthetic Aperture Radar and flown on the Space Shuttle twice in 1994. SIR-C/X-SAR's goal was to study a variety of scientific disciplines — geology, hydrology, ecology and oceanography — by comparing the radar images to data collected by teams of people on the ground. Imaging radar will be reflown on the Space Shuttle under the Shuttle Radar Topography Mission (SRTM) scheduled in June 1999.

Seasat also tested an altimeter that measured sea level heights from space. This concept led to a full-scale satellite mission developed jointly by JPL and the French space agency, TOPEX/Poseidon. The oceanographic satellite, launched August 10, 1992, on an Ariane 4 rocket from Kourou, French Guiana, has provided scientists with unprecedented insight into global climate and ocean interactions, currents, eddies, and new details about the global ocean seafloor. U.S. and French teams are currently working on Jason-1, a follow-on satellite planned for launch in May 2000.

Another mission with heritage in Seasat is the JPL-built NASA Scatterometer (NSCAT), an instrument that measures near-surface ocean winds from space. NSCAT was launched in August 1996 on the Advanced Earth Observing Satellite (ADEOS) prepared by Japan's National Space Development Agency (NASDA), and continued operating until the ADEOS satellite failed in early 1997. JPL is preparing a rapid

replacement, QuikScat, due for launch in November 1998, as well as a next-generation scatterometer, Seawinds, to be launched by Japan in August 1999.

JPL also designed and built an instrument called the Microwave Limb Sounder that studies the chemistry of Earth's upper atmosphere, relaying important data on topics such as ozone depletion. Early versions flew as payloads on the Space Shuttle, followed by an instrument onboard NASA's Upper Atmosphere Research Satellite (UARS) launched in September 1991. Currently, a new-generation version of the instrument is being developed to fly on a satellite for launch in 2002 under NASA's Earth Observing System (EOS) program.

JPL is preparing several other instruments for launch under the EOS program. They include the Multi-angle Imaging Spectro Radiometer (MISR), scheduled for launch in 1998, which will study the role of clouds in global climate; the Atmospheric Infrared Sounder (AIRS), due for launch in 2000, which will relay data on temperature and humidity in the atmosphere helping to understand how heat is exchanged between land, air, sea and the atmosphere; and the Tropospheric Emission Spectrometer (TES), planned for launch in 2002, which will help scientists understand the causes of acid rain and track trends in atmospheric chemistry on a global scale.

The Active Cavity Radiometer Irradiance Monitor (ACRIM) is an instrument that measures the Sun's total output of optical energy from ultraviolet to infrared wavelengths -- called the total solar irradiance -- an important factor in the study of Earth's climate. ACRIM was flown on several Space Shuttle missions and satellites in the 1980s and 1990s. A dedicated satellite called ACRIMSat is due for launch in October 1999.

A JPL-teamed mission called the Gravity Recovery and Climate Experiment (GRACE) will launch twin satellites to conduct global high-resolution studies of Earth's gravity field. GRACE is planned for launch in June 2001.

Astrophysics

In addition to studying Earth itself and other bodies within the solar system, JPL has produced missions that have peered deeper into the universe.

JPL designed and built the Wide Field/Planetary Camera (WFPC), the main observing instrument on NASA's Hubble Space Telescope. After a flaw was discovered in the space telescope's main mirror, JPL created a second-generation camera, WFPC-2, that compensated for the optical problem — essentially like fitting Hubble with a set of corrective eyeglasses. WFPC-2 was installed by spacewalking astronauts during a shuttle mission in December 1993, allowing Hubble to fulfill its promise in producing unprecedented views of the cosmos.

JPL was U.S. manager of the Infrared Astronomical Satellite (IRAS), a joint project of with the Netherlands and the United Kingdom. Launched in 1983, IRAS was an Earth-orbiting telescope which mapped the sky in infrared wavelengths invisible to the eye. IRAS data have led to a wealth of discoveries about the formation of galaxies, stars and planets, including the first-ever direct evidence of an emerging planetary system around a star besides the Sun — material orbiting Vega, 26 light-years away. Previously unseen phenomena found by IRAS has led to gains in other areas of astronomy and astrophysics ranging from studies of comets to cosmology.

In 1996, NASA assigned JPL programmatic responsibility for the space agency's Origins program. The program ties together a variety of proposed instruments and spacecraft missions that will study the formation of galaxies, stars and planets, and search for Earth-like planets around nearby stars. Among future missions under study are the Space Interferometry Mission, an instrument that would be launched in 2005 to search for planets around other stars, and the Terrestrial Planet Finder, under study for launch in 2011.

JPL is developing the Space Infrared Telescope Facility (SIRTF), an innovative orbiting infrared telescope that will build upon the success of IRAS, taking a deeper and more detailed look into the infrared sky to study galaxy formation and look for dark matter and discs of material around other stars. SIRTF is scheduled for launch in December 2001.

Starburst galaxies — vast clouds of molecular gas cradling the sites of newborn stars — will be the target of the Wide-field Infrared Explorer (WIRE), a small, cryogenically cooled infrared telescope. WIRE will be

launched into Earth orbit in fall 1998 on a Pegasus XL vehicle as part of NASA's Small Explorer program. In October 1997, NASA selected another JPL-teamed mission for development under the Small Explorer program — the Galaxy Evolution Explorer, due for launch in 2001.

To support the Origins program from the ground, JPL is involved in planning and designing a system that will link two telescopes at the Keck Observatory in Hawaii. The combined telescopes will function as an interferometer to detect large planets and dust clouds around nearby stars.

Telecommunications

To provide tracking and communications for planetary spacecraft, JPL designed, built and operates NASA's Deep Space Network (DSN) of antenna stations. DSN communications complexes are located in California's Mojave Desert, in Spain and in Australia. In addition to NASA missions, the DSN regularly performs tracking for international missions sending spacecraft to deep space. DSN stations also conduct experiments using radar to image planets and asteroids, as well as experiments using the technique of very long baseline interferometry (VLBI) to study extremely distant celestial objects.

The DSN is playing a major role in Space Very Long Baseline Interferometry (Space VLBI), a radio astronomy project combining orbiting spacecraft with ground antennas to examine extremely distant objects. An international team is arraying ground antennas with a Japanese spacecraft launched in February 1997 to make science observations.

Technologies

In the three decades it has led the nation's planetary exploration program, JPL has honed several skills and areas of innovation, including deep space navigation and communication, digital image processing, imaging systems, intelligent automated systems, instrument technology, microelectronics and more. Many of these disciplines found applications outside the planetary spacecraft field, from solar energy to medical imagery.

In the mid-1970s, in response to a world energy crisis, JPL worked to develop and apply alternate sources of electricity such as solar energy, for the

Department of Energy, and electric vehicles and other alternative transport systems, for the Department of Transportation.

The Laboratory has also applied space-based operational, communication, and information processing techniques to the needs of the Department of Defense, Federal Aviation Administration and other federal agencies. Its active technology transfer program with the industrial community dates back to the early days of the missile program. JPL's Technology and Applications Programs Directorate oversees projects for sponsors other than NASA. Non-NASA projects at JPL have included Firefly, an aircraft-borne infrared fire mapping system for the U.S. Forest Service; a document monitoring system to help the National Archives safeguard the U.S. Constitution, Declaration of Independence and Bill of Rights; medical projects such as robot-assisted microsurgery and medical imaging systems, and Internet-based telemedical systems; and varied projects in such fields as advanced spacecraft and sensor technology, microelectronics, supercomputing and environmental protection.

JPL work for the Department of Defense has included the Miniature Seeker Technology Integration (MSTI), a satellite built and launched in November 1992 to demonstrate miniature sensor technology and a rapid development system. JPL also managed the U.S. Army's All Source Analysis System (ASAS) project, a battlefield information management system.

Research and development activities at JPL include an active program of automation and robotics supporting planetary rover missions and NASA's Space Station program. In supercomputing JPL has pioneered work with new types of massively parallel computers to support processing of enormous quantities of data to be returned by space missions in years to come.

In addition to the Laboratory's main Pasadena site and the three DSN complexes around the world, JPL installations include an astronomical observatory at Table Mountain, California, and a launch operations site at Cape Canaveral, Florida.

In 1998, JPL has a workforce of about 4,900 employees and 710 on-site contractors, and an annual budget of approximately \$1.15 billion.

Dr. Edward C. Stone, project scientist for the

Voyager mission, became director of JPL on January 1, 1991. Stone, a physicist, earned his doctorate from the University of Chicago. In addition to his JPL post he serves as a vice president of Caltech. Stone succeeded Dr. Lew Allen Jr., who was JPL director from 1982 to 1990. Dr. Bruce Murray headed the Laboratory from 1976 to 1982. Murray followed Dr. William H. Pickering, JPL's first director, who headed the Laboratory for 22 years beginning in 1954.



JPL Spacecraft Missions

Spacecraft, Launch Date, Mission Description, Comment

Explorer 1, 1/31/58, first U.S. satellite, operated to 5/23/58

Explorer 2, 3/5/58, satellite, launch failed

Explorer 3, 3/26/58, satellite, operated to 6/16/58

Explorer 4, 7/26/58, satellite, operated to 10/6/58

Explorer 5, 8/24/58, satellite, launch failed

Pioneer 3, 12/6/58, escape attempt, in orbit to 12/7/58

Pioneer 4, 3/3/59, escaped to solar orbit, tracked to 650,000 km (400,000 mi)

Ranger 1, 8/23/61, lunar prototype, launch failure

Ranger 2, 11/18/61, lunar prototype, launch failure

Ranger 3, 1/26/62, lunar probe, spacecraft failed, missed Moon

Ranger 4, 4/23/62, lunar probe, spacecraft failed, impact

Ranger 5, 10/18/62, lunar probe, spacecraft failed, missed

Ranger 6, 1/30/64, lunar probe, impact, cameras failed

Ranger 7, 7/28/64, lunar probe, successful, 4,308 pictures

Ranger 8, 2/17/65, lunar probe, successful, 7,317 pictures

Ranger 9, 3/21/65, lunar probe, successful, 5,814 pictures

Surveyor 1, 5/30/66, lunar lander, operated 6/2/66-1/7/67

Surveyor 2, 9/20/66, lunar lander, crashed 9/23

Surveyor 3, 4/17/67, lunar lander, operated 4/20-5/4/67

Surveyor 4, 7/14/67, lunar lander, crashed 7/17

Surveyor 5, 9/8/67, lunar lander, operated 9/11-12/17/67

Surveyor 6, 11/7/67, lunar lander, operated 11/10-12/14/67

Surveyor 7, 1/7/68, lunar lander, operated 1/10-2/21/68

Mariner 1, 7/22/62, Venus probe, launch failed

Mariner 2, 8/27/62, Venus flyby 12/14/62, signal lost 1/3/63

Mariner 3, 11/5/64, Mars probe, shroud failed

Mariner 4, 11/28/64, Mars flyby 7/14/65 with pictures, signal lost 12/20/67

Mariner 5, 6/14/67, Venus flyby 10/19/67

Mariner 6, 2/24/69, Mars flyby 7/31/69 with pictures, lasted to 12/70

Mariner 7, 3/27/69, Mars flyby 8/5/69 with pictures, lasted to 12/70

Mariner 8, 5/8/71, failed Mars launch

Mariner 9, 5/30/71, Mars orbiter 11/13/71 to 10/27/72
 Mariner 10, 11/3/73, Venus swingby 2/5/74, Mercury 3/29, 9/21, 3/16/75
 Viking 1, 8/20/75, Mars orbiter/lander, orbit 6/19/76, landing 7/20/76
 Viking 2, 9/9/75, Mars orbiter/lander, orbit 8/7/76, landing 9/3/76
 Voyager 1, 9/5/77, Jupiter 3/5/79, Saturn 11/12/80 with pictures, continues on interstellar mission
 Voyager 2, 8/20/77, Jupiter 7/9/79, Saturn 8/25/81, Uranus 1/24/86, Neptune 8/25/89, continues on interstellar mission
 Seasat, 6/27/78, ocean radar satellite, operated three months
 Solar Mesosphere Explorer, 10/6/81, successful
 Infrared Astronomical Satellite, 1/25/83, NASA/United Kingdom/Netherlands orbiting infrared telescope, operated to 11/23/83
 Magellan, 5/4/89, Venus radar mapper, orbited 8/10/90 - 10/13/94, mapped 99% of planet
 Galileo, 10/18/89, Jupiter orbiter/probe; Venus swingby 2/10/90, Earth swingby 12/8/90, asteroid Gaspard flyby 10/29/91, second Earth swingby 12/8/92, Ida flyby 8/28/93, Shoemaker-Levy observations 7/94, arrived at Jupiter 12/7/95 for two year mission and accomplished atmospheric probe portion of mission; currently conducting orbital tour
 Ulysses, 10/6/90, European Space Agency/NASA solar polar mission; Jupiter swingby 2/8/92, solar southern polar passage 6/94-11/94, northern passage mid-1995
 Mars Observer, 10/25/92, lost at Mars orbit insertion (8/24/93)
 TOPEX/Poseidon, 8/10/92, NASA/French ocean satellite, operating
 NASA Scatterometer (NSCAT), 8/17/96, satellite instrument mapping sea winds, operated through early 1997
 Mars Global Surveyor, 11/7/96, entered Martian orbit 9/12/97, science mission begins 3/99
 Mars Pathfinder, 12/4/96, landed 7/4/97 and deployed rover
 Cassini-Huygens to Saturn, 10/15/97, en route to Saturn arrival in 2004

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